

CLAIMS

What is claimed is:

1. A cutter comprising:

- a first handlebar and a second handlebar, one end of which serves as coupling end
5 to couple handlebar and the other end comprises a first cutting section, a second cutting section and a third cutting section;
a bracing section extends on top of said second handlebar;
a drilling plate structure fixed on said bracing section, said drilling plate comprises a cutter groove for the cutter body to cut in and semi-arc drilling grooves corresponding to
10 said second cutting section and said third cutting section.
2. The cutter recited in claim 1, wherein said first cutting sections is in triangle blade.
3. The cutter recited in claim 1, wherein the cross section of said second cutting section is in conic blade.
4. The cutter recited in claim 1, wherein the bottom of said third cutting section is a blade
- 15 5. The cutter recited in claim 1, wherein said drilling plate structure comprises a fixing block, a drilling block is integrated on top of said fixing block, and said drilling block is partially braced at the bottom by said bracing section and comprises a cutter groove and drilling grooves.
6. The cutter recited in claim 5, wherein partial of said drilling block is supported by the
20 top of said bracing section.
7. The cutter recited in claim 5, wherein said fixing block is fastened onto said bracing section with two fixing components.
8. The cutter recited in claim 5, wherein the section of said drilling block where said first cutter groove is located extends beyond said fixing block.
- 25 9. The cutter recited in claim 8, wherein said first cutter groove constitutes a triangular hole open on both ends.
10. The cutter recited in claim 9, wherein the bottom of said second cutter groove and third cutter groove is interconnected with the top of said fixing block.
11. The cutter recited in claim 10, wherein a rigid drilling rod is located on the top of

said fixing block.

12. The cutter recited in claim 5, wherein said drilling groove is in semi-arc shape and is for pipes to be cut.
13. The cutter recited in claim 5, wherein the said drilling groove is in semi-arc shape
5 and is for wires to be cut.
14. The cutter recited in claim 1, wherein said first handlebar and said cutter body further comprise a pin hole such that a pin is inserted through pin holes to fix said first handlebar and said cutter body.